DERWENT-ACC-NO: 1994-243499

DERWENT-WEEK: 199430

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Automatic reservation device - advances reservation ranking, performs updating on new reservation information in case if reserved persons do not turn out at appointed time

PATENT-ASSIGNEE: SHARP KK[SHAF]

PRIORITY-DATA: 1992JP-0325762 (December 4, 1992)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 06176038 A June 24, 1994 N/A

013 G06F 015/21

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 06176038A N/A 1992JP-0325762

December 4, 1992

INT-CL (IPC): G06F015/21; H04M011/00

ABSTRACTED-PUB-NO: JP 06176038A

BASIC-ABSTRACT: Each person seeking appointment is given a recognition number

and recognition signal consisting of schedule time information. The

reservation information is stored in memory and a reservation ranking is given

serially. When a person turns up, the reservation information is processed to

check whether it is in agreement with that stored in memory and also displayed.

If the reserved persons do not turn up, the processing is not complete, and the

device automatically advances the reservation ranking and forms new reservation data.

ADVANTAGE - Reservation ranking is automatically advanced if reserved person

does not turn up, and can cope even if person without reservation arrives.

Avoids complicated manual procedure which is prone to errors in medical reservation system at hospital.

CHOSEN-DRAWING: Dwg.1/9

TITLE-TERMS:

AUTOMATIC RESERVE DEVICE ADVANCE RESERVE RANK PERFORMANCE UPDATE NEW RESERVE INFORMATION CASE RESERVE PERSON TURN TIME

DERWENT-CLASS: T01 W01

EPI-CODES: T01-J05A2; W01-C05B3A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-192120

02/21/2003, EAST Version: 1.03.0007